FLOOD: YES OR NO ZONE:______BY:_____



1-B East Jefferson Street/ Post Office Box1799, Quincy, FL 32353 Phone# 850-875-8665 Fax: 850-875-7280

NOT FOR COMMERCIAL USE

RESIDENTIAL-AGRICULTURAL SITE BUILT STORAGE BUILDING/SHED PERMIT APPLICATION & ENGINEERED SPECIFICATIONS

Property Owner's Nan	ne			
Address		City	St	Zip
Ph	Cell	Fax	E-mail	
Job Site Address		City	FL Zip_	
Property Parcel Number	er			
Contractor		I	License No	
Address		City	St	Zip
Ph_				•
NOTICE OF COMME VALUE.	NCEMENT REQUI	RED FOR ALL PERMITS	<u> THAT ARE \$2,5</u> 0	00 OR MORE IN
CHECK ALL THE BO	OXES THAT APPLY	TO THIS PERMIT:		
NOTE: Sealed engineer	red plans required for	structures that cannot mee	et the requirements	and limitations of this
permit.	to plan of your mann			_
GENERAL LIMITATIO	ite plan of your prope	•		
		luation Accessed at \$12 oper	and \$20 closed \$	
 Maximum buildin 	g width 24'.	-	<u>. απα φ20 01050α</u> ψ	_
0 37 1 1 1 1 .	01 '11' 1 1 4	••		

- 2. Maximum height of building above grade 12'.
- 3. Minimum common frame roof rafter and joist size 2" x 6".
- 4. Enclosed storage building to be 100% structurally sided 7/16" OSB/Plywood, 5/8" T1-11 or R&B sheathing.
- 5. Trusses or rafters placement not to be greater-than 36" OC and 2"x4" lath required for minimum 29 gage metal roof applications.
- 6. Trusses or rafter placement for plywood sheeting not to be greater-than 24" OC.
- 7. Wall and roof sheathing to be nailed with a minimum No. 8 common nails, placed 6" OC. At the edge and 12" OC in the field.

ENCLOSED SHED:

FOUNDATION REQUIREMENTS:

- o **Mono Slab**: 12" x 12" footer, 4"slab with 2 # 5 rebar and 5/8 x 10" anchor bolts placed within 12" of each corner and 48' OC with 2" washers.
- Wood Floor: 8" x 8" x 16" concrete block and 4" x 16" x 16", placed 6' OC with 4' mobile home tie-down anchors placed within 12" of each end and 72" OC (NOTE: Maximum height4 block above grade)
- o Wood Floor: 6" x 6" pressure treated post placed 72" OC and embedded 48" in the ground, with a double 2" x 6" sill.

WALL SHEATHING:

- o 7/16" OSB
- o ½" Plywood
- o 5/8" T1-11 or R&B
- Other structural sheathing: specify _____

ROOFING: Manufactured Trusses Common Frame (NOTE: 2 hurricane clips required per truss or rafter)

- o 7/16" OSB
- o ½" Plywood
- o 2" x 4" lath for metal roof
- Other: specify _____

OPEN POLE SHED:

<u>COLUMNS OR POLES:</u> (NOTE: Minimum 20 gage uplift strap required to connect column to header to be placed on the front and rear. Minimum 48" embedment of columns or post)

- o 4" x 4" PT placed 6' OC with double 2" x 4" header.
- o 4" x 6" PT placed 8' OC with double 2" x 8" OC with double 2: x 8: header.
- o 6" x 6" PT placed 10' OC with double 2" x 10" header.
- o 8" x 8" PT placed 12' OC with double 2" x 12" header
- o 10" x 10" PT placed 14' OC with triple 2" x 12" header

Roofing: o Manufactured Trusses o Common frame (**NOTE: 2 hurricane clips required per truss or rafter.**Intermediate columns of post may be required for common frame roof applications.)

- o 7/16" OSB
- o ½" Plywood
- o 2" x 4" lath for metal roof
- Other, specify _____

Required setbacks: Front = 35' from front property line. Sides = 10' on one side and 15' on the other Rear = 10'.

I hereby submit the following above design for permitting a residential/agricultural storage building or pole shed.

NOTICE: In addition to the requirements of this permit, there may be additional restrictions applicable to this property that may be found in the public records of this county, and there may be additional permits required from other governmental entities such as water management districts, state agencies, or federal agencies. By signing this permit you are stating you are aware of these additional restrictions/permits.

Contractor/Owner Signature Date
